

Electronic Acknowledgement Receipt

EFS ID:	8005618
Application Number:	10598709
International Application Number:	
Confirmation Number:	9187
Title of Invention:	Memory Fixation Accelerator
First Named Inventor/Applicant Name:	Koichi Shudo
Customer Number:	07055
Filer:	Arnold Turk/Sean Shoolbraid
Filer Authorized By:	Arnold Turk
Attorney Docket Number:	P28752
Receipt Date:	13-JUL-2010
Filing Date:	08-JUN-2007
Time Stamp:	16:59:24
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (5B/08)	P28752_IDS.pdf	523868 <small>a97e1343f666e48adefca26c6cc166c9f4ada</small>	no	6

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

2	Foreign Reference	P28752_REFWO242.pdf	5683297 c219a81695d075c48a492a454119c36c362812	no	73
Warnings:					
Information:					
3	Foreign Reference	P28752_REFE116A2.pdf	11899238 9870a6d8b74526159aef108f9b6b78d292701043311	no	124
Warnings:					
Information:					
4	Foreign Reference	P28752_REF116A3.pdf	846746 082a9e0c8baa91e1d302a657c3a2943a6b1a2e1	no	10
Warnings:					
Information:					
5	Foreign Reference	P28752_REFEP401.pdf	1627515 3743c271cd2f691a505edfbc76c1f68188fbb	no	14
Warnings:					
Information:					
6	Foreign Reference	P28752_REFEP104.pdf	3200435 2a62778e2b7bc7168290b96c0ae91857c8d9f	no	26
Warnings:					
Information:					
7	NPL Documents	P28752_REFTHOMP.pdf	312257 2486464b14d175c39923cd3d3bdc709ba4d5a	no	2
Warnings:					
Information:					
8	NPL Documents	P28752_REFCOCCO.pdf	2098929 11780a65b35b610ba149a1a3239296b086b33b	no	8
Warnings:					
Information:					
9	NPL Documents	P28752_REFETCH.pdf	291112 4977ee57b049ade203a7ddc4760757f710d6fed	no	3
Warnings:					
Information:					
10	NPL Documents	P28752_REFODONNEL.pdf	280040 97533cd1d012d814eaa803c75d856b61ef3d	no	3

Warnings:					
Information:					
11	NPL Documents	P28752_REFYOSHI.pdf	1655640 1ca2b01bde40459a5a4f918b6cd91cc c9ab	no	9
Warnings:					
Information:					
12	NPL Documents	P28752_REF5HUDO.pdf	477337 7c3b2d639cafd81bf59dc32bd19a05ee9f5d 5c5c	no	3
Warnings:					
Information:					
13	NPL Documents	P28752_REFESR.pdf	1100753 d80847bbdc791acaf30bc1ed6baac61ba2f bba6a	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			29997167		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					